May 2021 Chiefs & Sheriff's Association Meeting







SIRN Today, Tomorrow and beyond



Pre-2019

Fragmented
Systems
Little to No
Interoperability &
Coverage Issues

SIRN 2020 Today

- ➤ Updating DOT sites 45
- ➤ Adding 95 more sites
 - Working with City/County Government to use local assets
- Almost 50% of PSAPs on new MCC 7500 Consoles with 18 of the 22 upgraded by end of 2021
 - ➤ Allowing for Direct Communications with other PSAPS

SIRN 2020 into the future...

- ➤ Interoperability with MN, SD, Manitoba, Verizon, AT&T, Federal Government
- ➤ LTE Integration via Critical Connect / Smart Connect
- ➤ Centralized Logging
- ➤ Mission Critical PTT via LTE

SIRN Today, Tomorrow and beyond



SIRN 2020 into the future...

- ➤ Interoperability with MN, SD, Manitoba, Verizon, AT&T, Federal Government
- ➤ LTE Integration via Critical Connect / Smart Connect
- ➤ Centralized Logging

- LTE (Mission Critical Push to Talk (MCPTT))
 - Not meant to replace LMR, but augment
 - Cost Savings on Admin staff and benefits
- Centralized Logging LMR
 - Local recorder for 911/admin lines
- Other Technologies

SIRN Today

Transitioning to the future



PSAPs Preparing to Transition to 800Mhz

- Fleetmaps
 - Final Naming, how do we communicate, breaking old thought processes
 - Working with your PSAP is key
 - Approval to program by every entity/department is needed
 - Preparing Williston PD, Grand Forks, Minot, Bismarck, Dickinson

SIRN Today Continued

Transitioning to the future



PSAPs Preparing to Transition to 800Mhz Continued

- Radio Talkgroup Layouts
 - State minimums on all radios
 - How, what types of events, patching to make interoperability happen

OH1	OH2	ОНЗ	01 LAV 1	01 LAW 2	01 FIRE/EMS	01 LOCAL GOV	01 LOCAL MA	02 LAV 1	2LAV2	02 FIRE/EMS	02 FIRE/EMS	03 STATE LAVI	03 STATE LAV2	03 STATE F/EMS	04 Other	05 REGIONAL	05 STATE MA1	05 STATE MA2	5 NAT'L 700MA1	5 NAT'L 700MA2	5 NAT'L 800\MA	5 NAT'L VHF MA
			HOME LE	HOME LE	Home Fire_EMS	HOME Local Govt	Local MA	Adjacent LE		Adjacent Fire		State LE	State LE	State Fire_EMS	Other/Misc.	Regional Interop	Statewide MA	Statewide MA	National MA (700)	National MA (700)	National MA (800)	National MA (YHF)
							## CV LE MA1					00HP FG OPS1	SR 01LE BD	00_FSREGA		ND NV MA HAIL	ND MA HAIL	ND MA HAIL	7CALL50	7CALL50_D	8CALL90	VCALL10
PURSUIT	PURSUIT	PURSUIT					## CV LE MA 2					00HP JN OPS1	SR 01LE MV	00_FSREGB		ND NV PURSUIT	ND PURSUIT 1	ND MA 16	7TAC51	7TAC51_D	8TAC91	VTAC11
							## CV MA3					00HP BK 0PS1	SR 01LE M	00_FSREGIC		ND NV MA 01	ND PURSUIT 2	ND MA 17	7TAC52	7TAC52_D	8TAC92	VTAC12
							## CV MA 4					00HP DK OPS1	SR 02 LE ANN	00_FSREGID		ND NV MA 02	ND MA 03 E	ND MA 18	7TAC53	7TAC53_D	8TAC93	VTAC13
							## CV MA 5					00HP VN OPS1	SR 02 LE BRR	00_FSREGE	Examples:	ND NV MA 03	ND MA 04 E	ND MA 19	7TAC54	7TAC54_D	8TAC94	VTAC14
							## CV MA 6					00HP MT OPS1	SR 02 LE MPSW	00_FSREGF	Hospitals	ND NV MA 04	ND MA 05 E	ND MA 20	7TAC55	7TAC55_D	8CALL90_D	VFIRE21
												00HP DL OPS1		00_FSREGG	NDDOT	ND NV MA 05	ND MA 6	ND MA 21	7TAC56	7TAC56_D	8TAC91_D	VFIRE22
												00HP GF OPS1		00_FSREGH	P69	ND NV MA 06	ND MA 7	ND MA 22	7GTAC57	7GTAC57_D	8TAC92_D	VFIRE23
												00BCIBK 0PS1			GameûFish	ND SV MA HAIL	NDMA8	ND MA 23	7MOB59	7MOB59_D	8TAC93_D	VFIRE24
												00BCLDK 0PS1		00_DOH OPS 1	DOH	ND SV PURSUIT	ND MA 9	ND MA 24	7LAW61	7LAW61_D	8TAC94_D	VFIRE25
												00BCI VN OPS		00_DOH OPS 2	BCI	ND SW MA 01E	ND MA 10	ND MA 25	7LAW62	7LAV62_D		VFIRE26
														00_DOH OPS 3	Federal Agencie:	ND SV MA 02	ND MA 11	ND MA 26	7FIRE63	7FIRE63_D		VMED28
														00_DOH OPS 4		ND SV MA 03	ND MA 12	ND MA 27	7FIRE64	7FIRE64_D		VMED29
														00_DOH OPS 5		ND SW MA 04	ND MA 13	ND MA 28	7MED65	7MED65_D		VLAW31
														00_DOH OPS 6		ND SW MA 05	ND MA 14	ND MA 29	7MED66	7MED66_D		VLAW32
																ND SV MA 06	ND MA 15	ND MA 30	7DATA69	7DATA69_D		SARINEM

SIRN Today Continued

Transitioning to the future



OH1	OH2	OH3	01 LAV 1	01 LAV 2	01 FIRE/EMS
			HOME LE	HOME LE	Home Fire_EMS
PURSUIT	PURSUIT	PURSUIT			

01 LOCAL GOY	01 LOCAL MA	02 LAV 1	2LAV2	02 FIRE/EMS 1	02 FIRE/EMS 2
HOME Local Govt	Local MA	Adjacent LE		Adjacent Fire	
	## CV LE MA1				
	## CV LE MA 2				
	##CVMA3				
	##CVMA4				
	##CVMA5				
	##CVMA6				
		05 REGION	IAI OS REGIONA	I OS STATE	OS STATE

03 STATE LAV1	03 STATE LAV2	03 STATE F/EMS	04 Other
State LE	State LE	State Fire_EMS	Other/Misc.
00HP FG OPS	SR01LEBD	00_FSREGA	
00HP JN OPS1	SR 01LE MV	00_FSREGB	
00HP BK OPS	SR01LEM	00_FSREGIC	
00HPIDKIOPS	SR 02 LE ANN	00_FSREGID	
00HP VN OPS	1 SR 02 LE BRR	00_FSREGE	Examples:
00HP MT OPS	1 SR 02 LE MPSV	00_FSREGF	Hospitals
00HP DL OPS1		00_FSREGG	NDDOT
00HP GF OPS		00_FSREGH	P&R
00BCIBK OPS	1		GameliFish
00BCLDK OPS	1	00_DOH OPS1	DOH
00BCI VN OPS	1	00_DOH OPS 2	BCI
		00_DOH OPS 3	Federal Agencies
NAT'L ENAT	, zoomaa 5 NA	T'L 5 NAT'L	

- Radio Talkgroup Layouts
 - State minimums on all radios

	OJ TILOIOMAL	OJ IILOIOMAL	OSSIAIL	03 31HIL	3 MAT L	5 NAT'L 700MA2	JIMIL	JIMALE
_	MA	MA	MA1	MA2	700MA1		800\MA	VHF MA
_	Regional	Regional	Statevide MA	Statevide MA	National MA	National MA	National	MA
	Interop	Interop			(700)	(700)	MA (800)	COLLET
	ND NW MA HAIL	ND NE MA HAIL	ND MA HAIL	ND MA HAIL	7CALL50	7CALL50_D	8CALL90	VCALL10
	ND NW PURSUIT	ND NE PURSUIT	ND PURSUIT 1	ND MA 16	7TAC51	7TAC51_D	8TAC91	VTAC11
	ND NW MA 01E	ND NEMA 01E	ND PURSUIT 2	ND MA 17	7TAC52	7TAC52_D	8TAC92	VTAC12
	ND NW MA 02	ND NE MA 02	ND MA 03 E	ND MA 18	7TAC53	7TAC53_D	8TAC93	VTAC13
	ND NW MA 03	ND NE MA 03	ND MA 04 E	ND MA 19	7TAC54	7TAC54_D	8TAC94	VTAC14
	ND NW MA 04	ND NE MA 04	ND MA 05 E	ND MA 20	7TAC55	7TAC55_D	8CALL90_D	VFIRE21
	ND NW MA 05	ND NE MA 05	NDMA6	ND MA 21	7TAC56	7TAC56_D	8TAC91_D	VFIRE22
	ND NW MA 06	ND NE MA 06	ND MA 7	ND MA 22	7GTAC57	7GTAC57_D	8TAC92_D	VFIRE23
	ND SW MA HAIL	ND SEMA HAIL	NDMA8	ND MA 23	7MOB59	7MOB59_D	8TAC93_D	VFIRE24
	ND SW PURSUIT	ND SE PURSUIT	ND MA 9	ND MA 24	7LAW61	7LAW61_D	8TAC94_D	VFIRE25
	ND SW MA 01E	ND SEMA 01E	ND MA 10	ND MA 25	7LAW62	7LAW62_D		VFIRE26
s	ND SWMA 02	ND SEMA 02	ND MA 11	ND MA 26	7FIRE63	7FIRE63_D		VMED28
	ND SWMA 03	ND SEMA 03	ND MA 12	ND MA 27	7FIRE64	7FIRE64_D		VMED29
	NDSWMA04	ND SEMA 04	ND MA 13	ND MA 28	7MED65	7MED65_D		VLAW31
	ND SWMA 05	ND SEMA 05	ND MA 14	ND MA 29	7MED66	7MED66_D		VLAW32
	NDSWMA06	ND SEMA 06	ND MA 15	ND MA 30	7DATA69	7DATA69_D		SARINEM

SIRN HISTORY

CONVENTIONAL VS TRUNKING

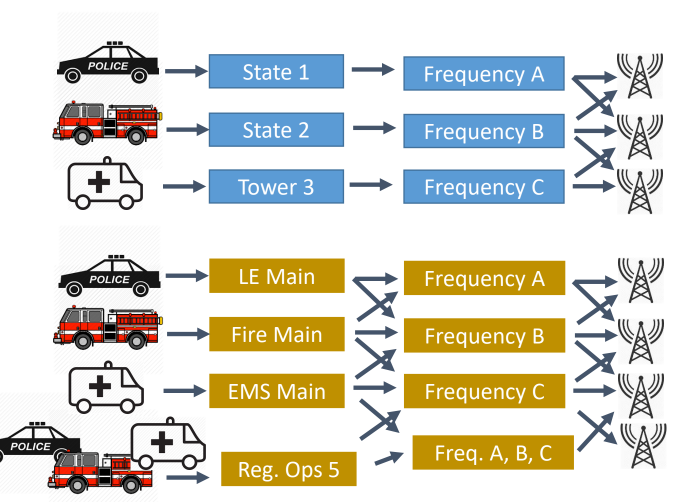


Conventional Radio System:

- User chooses a frequency
- Bound to a specific set of towers
- Assigned to a specific purpose

Trunked Radio System:

- User chooses a specific talk group
- Assigned to a specific purpose
- Not bound to a frequency
- Not bound to a specific set of towers
 - System programmable
- Can be local, county, regional, state, federal







LTE Main

Dispatcher at PSAP sends message to responders



HOW SIRN TG's WORKS



Trauma 1





FIRE 1







EMS 1

HP



SIRN

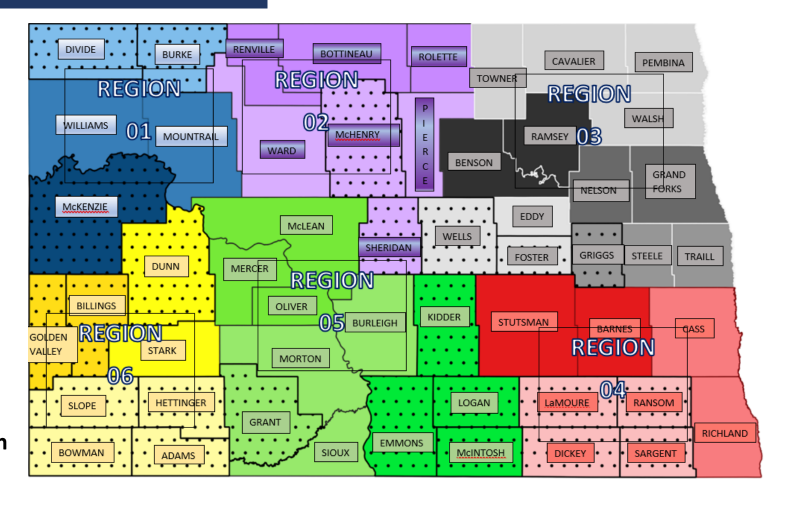
Project Status - Link on

SIRN2020.nd.gov



800 Mhz only or Multiband / Dual Band?

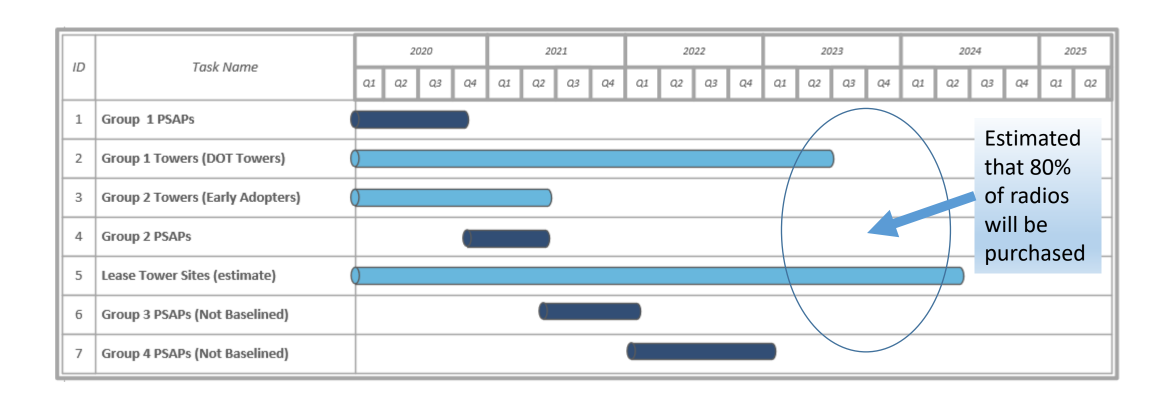
- When are your neighbors transitioning?
- Do you neighbor State Radio Counties or Lake Region?
 - Options to overcome challenges
 - Side mount mobile, VHF portables, etc.
- State will have Mobile Coverage first, then fill in portable



SIRN

PROJECT TIMELINE





SIRN

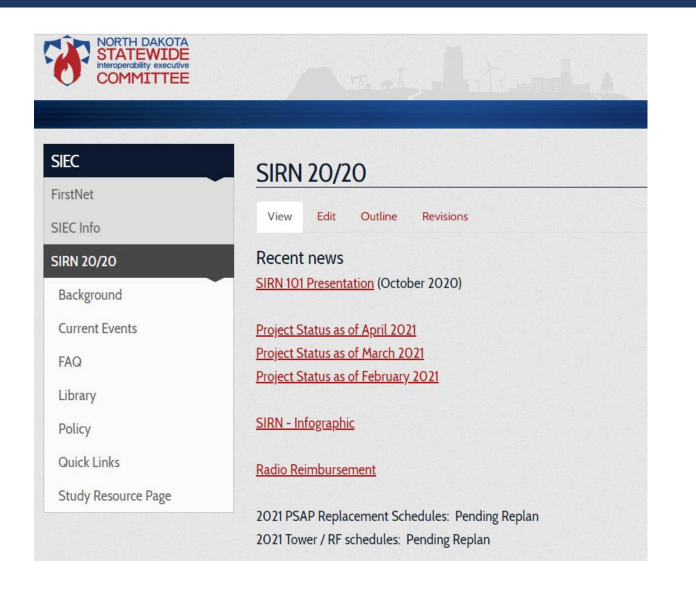
GOVERNANCE & POLICY



- ➤ Workgroups developing standards which are then reviewed/approved by Subcommittee / SIEC
 - SIRN Standards Page
 - Governance Page



SIRN2020.ND.GOV



SIRN2020.nd.gov





NORTHDAKOTA STATEWIDE INTEROPERABLE RADIO NETWORK

Contact
Information:

- Darin Anderson
- NDIT
- Public Safety Program Manager
- darinanderson@nd.gov
- 701-328-1104